

(August 1, 2005) Performance Test Schedule

Load Resistance Factor Design Method (LRFD) Load Factor Design Method (LFD)

Load

AL
0.25FDL

AL
0.25FDL

0.50FDL 0.50DL
AL AL

0.25FDL 0.25DL
0.50FDL 0.50DL

0.75FDL 0.75DL
AL AL

0.25FDL 0.25DL
0.50FDL 0.50DL

0.75FDL 0.75DL
1.00FDL 1.00DL

AL
0.25FDL

0.50FDL 0.50DL
0.75FDL 0.75DL

1.00FDL 1.00DL
1.15FDL 1.25DL

AL
Jack to lock-off load

0.50DL
0.75DL

1.00DL
1.25DL

1.50DL
AL

Jack to

Where: AL - is the align
 DI - is the desi

DE - is the desire
FDL - is the fact